


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 22,700 for multiple objective optimization and bit design

[All Results](#)

[\[book\] **Multi-Objective Optimization** Using Evolutionary Algorithms - all 3 versions »](#)

K Deb - 2001 - books.google.com

... is demonstrated by presenting a number of applications in engineering **design** ... for developing an even better and a pragmatic **multi-objective optimization** tool. ...

[Cited by 1427](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[K Deb](#)
[D Goldberg](#)
[C Fonseca](#)
[E Zitzler](#)
[N Srinivas](#)

[\[book\] **Genetic Algorithms in Search, Optimization and Machine Learning** - all 8 versions »](#)

DE Goldberg - 1989 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

... an aircraft engine mount via **bit-masking** oriented ... Eglais uniform Latin hypercube **design** of experiments ... Roger M. Whitaker, **Multi-objective optimization** in area ...

[Cited by 19220](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[\[ps\] **Genetic algorithms for multiobjective optimization: Formulation, discussion and generalization** - all 7 versions »](#)

CM Fonseca, PJ Fleming - Proceedings of the Fifth International Conference on Genetic ..., 1993 - neo.lcc.uma.es

... the simultaneous **optimization** of **multiple**, often competing ... method solves the **multiobjective optimization** problem defined ... and the vector **objective** function, by ...

[Cited by 903](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[ps\] **Evolutionary algorithms for multi-criterion optimization in engineering design** - all 16 versions »](#)

K Deb - Evolutionary Algorithms in Engineering and Computer Science, 1999 - delta.cs.cinvestav.mx ... of **multi-criterion optimization** is different from that in a **single-objective optimization**.

In **single-objective optimization**, the goal is to find the best **design** ...

[Cited by 95](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] **Optimization for Engineering Design: Algorithms and Examples**](#)

K Deb - 1998 - books.google.com

... Thus, in most optimal **design** problem, **multiple objectives** are avoided ... the most important **objective** as the **objective** function of the **optimization** problem, and ...

[Cited by 229](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[A niched Pareto genetic algorithm for multiobjective optimization - all 13 versions »](#)

J Horn, N Nafpliotis, DE Goldberg - Evolutionary Computation, 1994. IEEE World Congress on ..., 1994 - ieeexplore.ieee.org

... previous approaches to multi-objective **optimization** with GAs ... To avoid convergence and maintain **Pareto** optimal ... of an individual's **objective** fitness f ...

[Cited by 539](#) - [Related Articles](#) - [Web Search](#)

[A hybrid multi-objective evolutionary approach to engineering shape **design** - all 9 versions »](#)

K Deb, T Goel - ... Conference on Evolutionary Multi-Criterion Optimization, 2001 - Springer

... efficacy of the proposed hybrid **multi-objective optimization** procedure in ... A **bit-wise** mutation with a probability of 1 ... Thus, 60 bits are used to construct a binary ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Inverse and direct airfoil **design** using a multiobjective genetic algorithm - all 4 versions »](#)

A Vicini, D Quagliarella - AIAA Journal, 1997 - pdf.aiaa.org

... the drag coeff® cients as an **objective** function at ... de- veloped,which meet the **multiple design** goals at ... in the case of aerodynamic **optimization**, generally, it ...

[Cited by 58](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[A multi-sexual genetic algorithm for multiobjective optimization - all 3 versions »](#)

J Lis, AE Eiben - ... Computation, 1997., IEEE International Conference on, 1997 - ieeexplore.ieee.org
... problem consists of a number of **objectives** and constraints ... leads to improved GA performance, the **multi-parent crossover** ... x and F (ie th **optimization** criterion. ...

[Cited by 55](#) - [Related Articles](#) - [Web Search](#)

[On improving multiobjective genetic algorithms for design optimization - all 2 versions »](#)

S Narayanan, S Azarm - Structural and Multidisciplinary Optimization, 1999 - Springer
... a broad methodology to handle **multiple objectives** in a ... not Pareto solutions to the **optimization** problem, but ... is the feasible region on the **objective** func- tion ...

[Cited by 51](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(multiple adj objective adj optimization same roller adj cone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:07
L2	0	(multiple adj objective same roller adj cone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:08
L3	0	(multobjective same roller adj cone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:08
L4	0	(multiobjective same roller adj cone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:08
L5	1	(multi-objective same roller adj cone).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:08
S16	2	"5104621".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/12 17:05
S17	0	"220070055488"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/11 14:08
S18	2	"20070055488"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/11 14:10
S19	0	signature adj fail same simulat\$3 same sort\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:11

EAST Search History

S20	1	signature adj fail same simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:11
S21	2	data adj signature near3 file same simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:12
S22	43	signature near3 file same simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:13
S23	2	S22 same HTML	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:13
S24	2	signature near3 file same sort\$3 same fail\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:14
S25	58	signature near3 file same sort\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:14
S26	12	S25 and (revision or release)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:19
S27	3	S26 and html	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:01
S28	2	"20050055196"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:03
S29	2	tracer adj packet same simulat\$ same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:04

EAST Search History

S30	14	tracer adj packet and simulat\$ same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:07
S31	0	tracer adj packet same traffice	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:07
S32	8	tracer adj packet same traffic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:10
S33	1	tracer adj packet same traffic same delay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:13
S34	2	"20050209839"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:19
S35	0	multi\$processor same simulat\$3 same timing same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:20
S36	80	multi\$processor same simulat\$3 and timing same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:27
S37	3	(master and slave) same simulat\$3 same processor same bus and timing same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:29
S38	14	(master and slave) same simulat\$3 same bus and processor and timing same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:30
S39	2	"20040143834"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/11 18:40

EAST Search History

S40	1	DOE same experiment same empirical and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:43
S41	0	"703".clas. same experiment same empirical and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:43
S42	0	"703".clas. and experiment same empirical and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:44
S43	5	"703".clas. and experiment same design and empirical and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:45
S44	16	"702".clas. and experiment same design and empirical and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:45
S45	4	"702".clas. and experiment same design and DOE and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:46
S46	3	"703".clas. and experiment same design and DOE and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:48
S47	1	"703".clas. and experiment same design same engine and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:48
S48	2	"702".clas. and experiment same design same engine and library and task and resource and equipment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:48
S49	6	(design near3 experiment) same (test adj (equipment or instrument))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 18:50

EAST Search History

S50	71	multi\$objective adj optimization near6 design\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/12 17:57
S51	0	"6213225.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/12 17:57
S52	0	"6213225.pn."	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/12 17:58
S53	2	"6213225".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/13 10:06